Washington State Department of Health	LHJ Use ☐ Reported LHJ Classif		rmed	☐ Outbreak-related  LHJ Cluster#  LHJ Cluster		
Lyme Disease		Lab     □ Clinical   Epi Link:		Name:		
County			<del></del>	DOH Outbreak #		
REPORT SOURCE	ı					
LHJ notification date// Investigation F	Reporter name	e				
Reporter (check all that apply) start date:	ne					
Lab   Hospital   Holl	name					
_ r asiis risaiiir ageris) cirisi						
PATIENT INFORMATION						
Name (last, first)			Rirth date	// Age		
Address						
City/State/Zip			-	☐ Hispanic or Latino		
Phone(s)/Email				☐ Not Hispanic or Latino		
Alt. contact ☐ Parent/guardian ☐ Spouse ☐ Other	Name:	Race (check all that apply)				
Zip code (school or occupation):	Phone:		│ │ │ Amer Ind/AK Native │ │ Asian			
Occupation/grade	· · · · · · · · · · · · · · · · · · ·		☐ White			
Employer/worksite School/child	d care name _					
CLINICAL INFORMATION						
Onset date: /_ / Derived Diagno	osis date:	<mark>//</mark> Illne	ss duration	: days		
Signs and Symptoms  Y N DK NA  Bulls-eye" rash Bever Highest measured temp: °F Type: Oral Rectal Other: Headache Bulls-eye" rash Bu		Hospitalization  Y N DK NA  Discharge date//  Y N DK NA  Discharge date//  Y N DK NA  Discharge date//				
☐ ☐ ☐ Muscle aches or pain (myalgia)		☐ ☐ ☐ Auto		ace of death		
□ □ □ Recurrent arthritis □ □ □ Other symptoms consistent with illness		Laboratory  P = Positive O = Other N = Negative NT = Not Tested				
Specify:		Collection date/_	/	= Indeterminate		
Predisposing Conditions		Source	<del></del>			
Y N DK NA  Pregnant Estimated delivery date// OB name, address, phone:		P N I O NT  B. burgdorferi culture (clinical specimen)  B. burgdorferi IgM or IgG by EIA or IFA (serum, CSF)  Lyme disease confirmed by Western blot				
Clinical Findings		NOTES				
Y N DK NA	r	NOTES				
☐ ☐ ☐ Radiculoneuropathy ☐ ☐ ☐ Regional lymphadenitis ☐ ☐ ☐ Meningitis						

Washington State De		h				Case Name:			
INFECTION TIMELINE  Exposure period		sure period		0					
Enter onset date (first sx) in heavy box. Count backward to determine	= ayoo				n s				
	onset:	-32	-3		e t				
probable exposure perio	od Calendar dates:		]	7	,	1			
EXPOSURE (Refer to									
Y N DK NA	dates above,			v	N DK N	NA			
☐ ☐ ☐ Travel outside Out of:	out of the state, out e of usual routine County Sta cocations:	<mark>te  □ Cou</mark>	<mark>ntry</mark>			Tick bite  Location of tick exposure  WA county ☐ Other state ☐ Other country ☐ Multiple exposures ☐ Unk  Date of exposure:// ☐ Outdoor or recreational activities (e.g. lawn mowing, gardening, hunting, hiking, camping, sports, yard work)			
Where did exposure p	orobably occur?	☐ In WA(	County:			) US but not WA Not in US Unk			
•									
<ul><li>No risk factors or €</li><li>Patient could not b</li></ul>		<mark>d</mark>							
PATIENT PROPHYLA	XIS/TREATMENT								
Y N DK NA	ntibiotic treatment be			# days	s antibiotio	c actually taken:			
PUBLIC HEALTH 1930	UES .				PUBLIC HEALTH ACTIONS				
		]			☐ Any, specify:				
NOTES									
NOTES									
Investigator		_ Phone/e	mail:			Investigation complete date//			
Local health jurisdicti	ion					Pagerd complete data			